## V&V Summary Report L2 ASCDS Version: 8.1.1

Observation 1373 - L2 Version 4 Chandra X-Ray Center

L2 Processing Date: Nov 19 2009

See axaff01373N001\_VV001\_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2009.11.23
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	1.274

## Comments

The ObsiD series 1319-1382 were intended to access the HRC-I gain variation across

the detector as a function of MCP HV. They were performed as triples (3 different HV settings at each Y-/Z-offset). The best HRC-I focus was not

determined at the time the observations were performed (the data to determine that were being analyzed during this series).

\_\_\_\_\_

Charge time for this ObsId remains at previous value of 1.274 ksec, although with the current processing the charge time would have been 1.276 ksec.

seq_num	280323	Sequence number
obs_id	1373	Observation id
title	<b>&amp;</b> #160	Proposal title
observer	Dr. CXC Calibration	Principal investigator
object	ArLac	Source name
ra_targ	332.1701	Observer's specified target RA
dec_targ	45.7423	Observer's specified target Dec
ra_nom	332.49944388232	Nominal RA
dec_nom	45.75972244595	Nominal Dec
roll_nom	229.73190816238	Nominal Roll
revision	4	Processing version of data
ontime	1276.3812959865	[s]
livetime	1267.437827482	Ontime multiplied by DTCOR
12events	39063	Number of level 2 events

